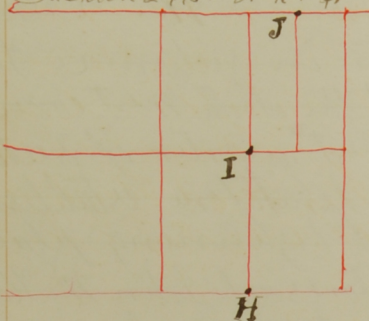


Snoddy & Adams Survey

Section 24, T. 8 N. R. 1 W.



March 27th & 28th 1894
 Surveyed for Samuel W. Snoddy
 and John L. Adams by
 agreement and established
 corners as presented by plat
 and field notes below the same
 being in town 8 North. Range
 one West

H { at half dist. between S.E. corner and S.E. m. p.
 Sassafras 8 in N $72\frac{1}{2}^{\circ}$ W 45 lks
 Maple $1\frac{1}{2}$ in N $37\frac{1}{2}^{\circ}$ E ~~32~~ 32 lks

I { At half distance between center and E.E. m. p.
 W. Oak 8 in S $75\frac{1}{2}^{\circ}$ E $7\frac{1}{3}$ lks
 W. Oak 15 in N 65° W $21\frac{2}{3}$ lks

J { At half dist between the N.E. corner of Section and the north
 West corner of the E.E. of the N.E. $\frac{1}{4}$ of N.E. $\frac{1}{4}$
 Beech 12 in S $52\frac{1}{2}^{\circ}$ E 28 lks
 W. Oak 5 in S 64° W 25 "

I had for assistants John L. Adams and Samuel W.
 Snoddy chainmen and Bart Adams flagman
 all duly sworn.

The foregoing is a true statement
 of the above survey by me made

George B. Rader
 Deputy M. C. S.

Hinkle and Matlock Survey Sec. 21, T. 9 N. R. 1 W.

Oct 31st 1893 Surveyed for Paris C. Matlock
 and James M. Hinkle in Section 21, T. 9 N. R. 1 W.
 and established the following corner 10 poles
 South of E.E. m. p. and 130 Poles north of
 S.E. corner of said Section by planting
 an iron rod one half inch in diameter
 and 3 feet in the ground and 6 inches above
 the surface witnessed by willow 7 inches in diameter
 N 33° W. 41 lks willow 12 inches in diameter